BEST AVAILABLE COPY

```
(C) FILE CAPLUS
CA Caesar accession number : 1415
                                        XP-002265079
 - 2003:257724 CAPLUS
  138:267170
               antimicrobial composition containing mixed active
 - Industrial
  agents
 - Eqawa, Hitoshi
  Shinto Fine Co., Ltd., Japan
                                         PD OO OO OO
   Jpn. Kokai Tokkyo Koho, 5 pp.
   CODEN: JKXXAF
  Patent
  Japanese
I.CNT 1
                               APPLICATION NO.
                KIND
   PATENT NO.
                      20030403 JP 2001-296139 20010927
   JP2003095829
                          20010927
   JP 2001-296139
   2003:257724
               CAPLUS
  138:267170
  Entered STN: 03 Apr 2003
                antimicrobial composition containing mixed active
  Industrial
   agents
   Egawa, Hitoshi
  Shinto Fine Co., Ltd., Japan
   Jpn. Kokai Tokkyo Koho, 5 pp.
   CODEN: JKXXAF
   Patent
   Japanese
   ICM A01N043/653
        A01N043/40; C08K5/00; C08L101/00; C09D7/12; C09D201/00
   ICS
   5-2 (Agrochemical Bioregulators)
   Section cross-reference(s): 38, 40, 42, 43, 58
N.CNT 1
                                                 DATE
                                APPLICATION NO.
                KIND
                      DATE
   PATENT NO.
                                                 20010927
                   A 20030403 JP 2001-296139
   JP2003095829
                          20010927
    JP 2001-296139
   A compn. contains (1) .gtoreq. 1 compd. selected from the group consisti
    of propiconazole, tebuconazole, cyproconazole, hexaconazole,
    epoxyconazole, ipconazole, metconazole, and prochloraz, and (2) another
    compd. selected from the group consisting of 2-pyridinethiole 1-oxide Na
    salt, Zn salt, or Cu salt, 2,3,5,6-tetrachloro-4-(methylsulfonyl)pyridin
    The mixts. of these compns. are useful in paint,
    plastic, textile and lumber industries.
    industry synergistic antimicrobial compn
  - Antimicrobial agents
    Textiles:
     Wood
                     antimicrobial compn. contg. mixed active agents)
         industrial
    Plastics, uses
    RL: NUU (Other use, unclassified); USES (Uses)
                     antimicrobial compn. contg. mixed active agents)
      ( industrial
    Coating
              materials
         industrial antimicrobial compn. contg. mixed active agents
      as)
                13108-52-6, 2,3,5,6-Tetrachloro-4-(methylsulfonyl)pyridine
    2682-20-4
                                                           64359-81-5
                               60207-90-1, Propiconazole
                 26530-20-1
    14915-37-8
                                                            107534-96-3,
                                94361-06-5, Cyproconazole
    79983-71-4. Hexaconazole
                                                            , Ipconazole
                                               125225-28-7
    Tebuconazole 125116-23-6, Metconazole
                                                             503154-98-1
                                               503154-97-0
                                 503154-96-9
                  503154-95-8
    133855-98-8
```

RL: BCP (Biochemical process); BIOL (Biological study); PROC (Process) (in industrial antimicrobial compn. contg. mixed active agents)